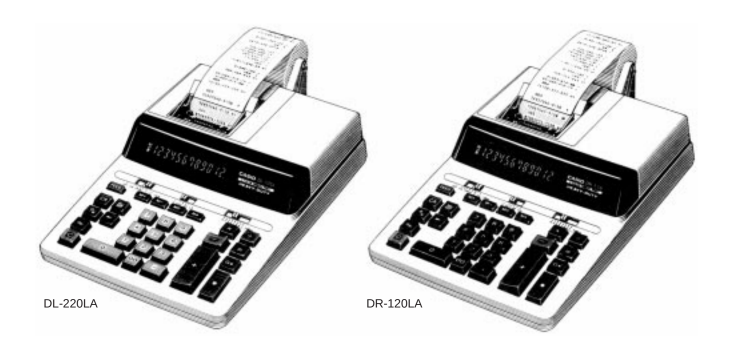
# SERVICE MANUAL & PARTS LIST (without price)

DL-220LA(GY) (LX-226IY)
DL-250LA(GYB) (LX-226JY)
DR-120LA(WE) (LX-226AY)

**SEP. 1995** 





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#### 1. SPECIFICATIONS

**Functions:** 4 basic arithmetic operations  $(+, -, \times, \div)$ , constants for  $\times/\div$ , sub-total/total/

grand total, item counting, ADD mode calculations, repeat calculations, memory calculations, percentage calculations and various kinds of practical

calculations.

**Decimal point:** Full floating, and fixed (0, 1, 2, 3, 4 or 6) with round-off, round-up or cut-off.

Capacity: 12digits

**Display:** Digitron tube panel

Ambient temperature range:  $0^{\circ}\text{C} - 40^{\circ}\text{C} (32^{\circ}\text{F} - 104^{\circ}\text{F})$ 

**Power supply:** AC 100/120/220 or 240 V (±10V), 50/60 Hz ••••• Fixed

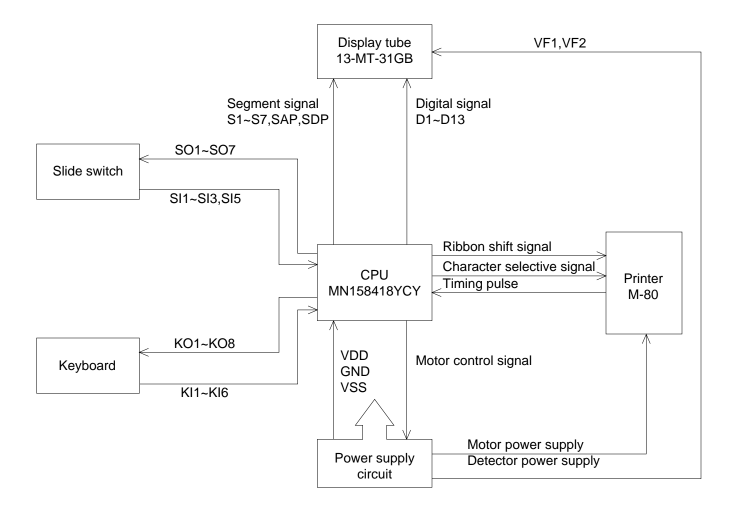
\*Rated current and voltage are printed on the calculator.

**Dimensions:**  $83\text{mmH} \times 214\text{mmW} \times 376\text{mmD}$ 

(3  $^{1}\!/_{4}\text{"H}\times8~^{3}\!/_{8}\text{"W}\times14~^{3}\!/_{4}\text{"D})$  including rollholder.

**Weight:** 1.7kg (3.8 lbs)

#### 2. BLOCK DIAGRAM



# 3. CPU (MN158418YCY) PIN FUNCTION

Pin No.	Signal	I/O	Function
1~7, 64	P00~P13	Out	Common signal for keyboard
8~12	P20~P22, P32, P33	In	Key signal from keyboard
13	IRQ	In	Timing pulse signal from printer
14	DEBIN	In	Not used
15	IRQCNT	In	VDD (33V, 30mA)
16	P40	Out	Motor control signal
17	P41	Out	Ribbon shift signal for printer
18~30	P42, P43, P50~P53 P70~P73, P80~P82	Out	Character selective signal for printer
31, 32	P83, P90	Out	Character selective signal for printer, Segment signal for display
33~39	P91~P93 PA0~PA3	Out	Segment signal for display, Common signal for slide switch
40	P60	Out	VDD (33V, 30mA)
41~43	P61~P63	In	Signal from slide switch
44~56	PB0~PB3 PC1~PC3 PD0~PD3 PE0	Out	Digit signal for display
57	VPP	_	GND terminal
58	VDD	_	VDD terminal
59, 60	OCS1, OCS2	I/O	Clock signal for CPU
61	VSS	_	VSS terminal
63	RST	In	Signal from slide switch, Reset signal

# 4. TROUBLESHOOTING

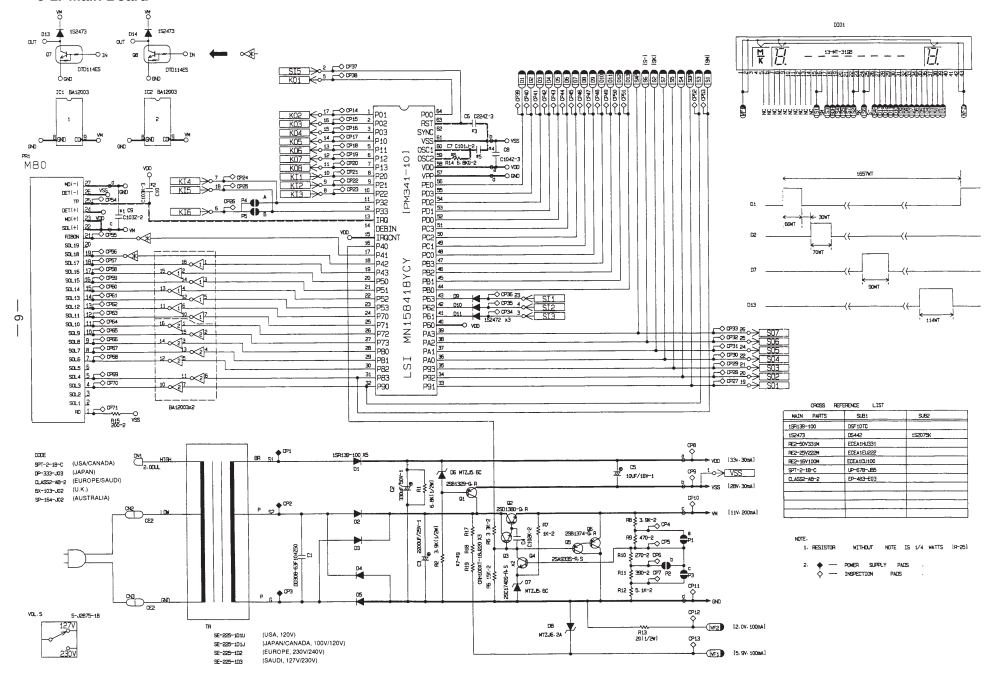
Trouble	Cause	Checkpoint	Note			
1) Does not work at all.	Defective power transformer	Secondary voltage of transformer	VDD, VSS, VM, VF1, and VF2 are OK?			
	Defective LSI	Waveforms of each pin				
2) No display.	No voltage at VF1, VF2	VF1, VF2				
	No digit signal or no segment signal	Signal D1 ~ S1 ~	Check the pulse signals from LSI.			
	Defective display tube		If VF1, VF2, Digit and Segment signals are OK.			
3) No print.	Poor voltage VM		VM=11V (while printing)			
	Defective motor					
4) Poor display.	Defective LSI					
	Short or open circuits     between digit signals and     segment signals.	Between LSI and display tube				
	Defective display tube					
5) Poor printing     Motor does     not stop.	Timing signal is bad.		Check detector of printer block and timing signal.			
Missing of	Defective printer magnet					
digits	Refer to the printer service manual published separately.					

## 5. DIAGNOSTIC

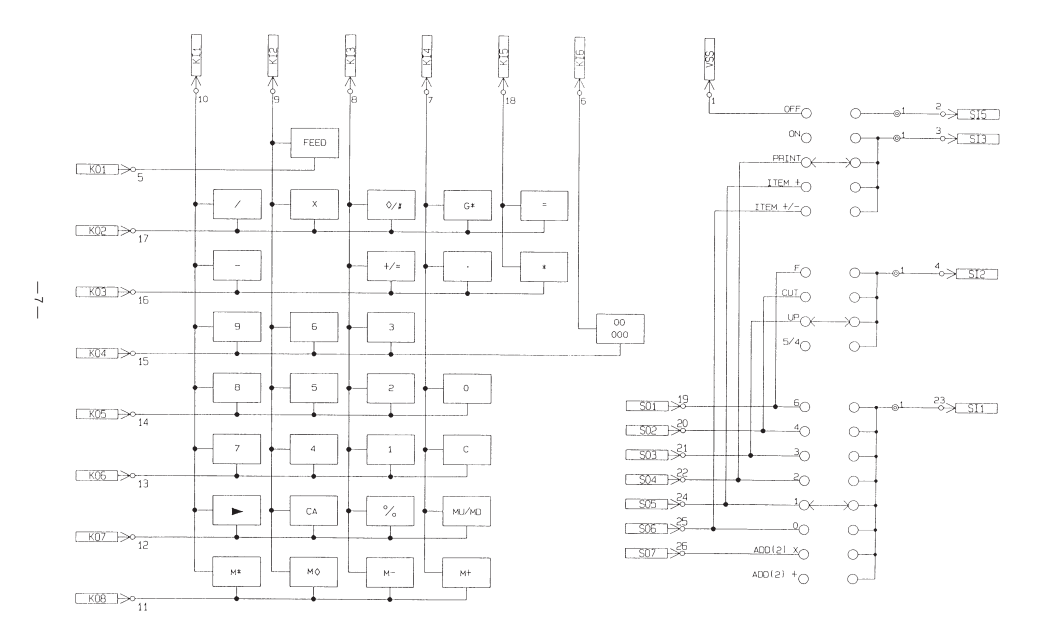
STEP	MODE S	SWITC	HES	OPERATION	DISP	LAY	PRINT	NOTE
1	ON	F	6	1 00 TM		100.		
2	ON	F	6	С		0.		
3	ON	F	6	8 – ÷ 9 % ◊/#	-888.888	888888	[-]	The character with
							[88.888888888]	"[]" will be printed
4	ON	F	6		-888.88	8888888		by red ink.
5	ON	F	6	CA		0.		
6	PRINT	F	6	1 2 3 4 ÷		1234.	1.234 • ÷	
7	PRINT	F	6	7 6 5 +	1.61307	7189542	765 • =	
							1.61307189542+	
8	PRINT	CUT	6	M+		.613071	1.613071 M+	
9	PRINT	CUT	4	M+	M	1.6131	1.6131 M+	
10	PRINT	UP	3	M-	M	1.614	[1.614 M+]	
11	PRINT	UP	2	÷ 5 MU/MD	M	1.54	1.614 ÷	
							5 • %M	
							0.08 -%	
							1.54	
12	PRINT	5/4	1	+	M	3.1	1.5 +	
13	PRINT	5/4	0	+	M	5.	2•+	
14	PRINT	5/4	ADDX	M♦		1.613	1.613 M◊	
15	PRINT	5/4	ADDX	M*		1.613	1.613 M*	
16	PRINT	5/4	ADDX	CA 1 ÷ ÷ 1 =	K	0.01	••0••	
							1 • ÷ 1• K÷ 0 • 01 ÷ 1 • = 0 • 01	
17	PRINT	5/4	ADD+	X 1 - 1 -		-0.02	0 • 01 X	
							[- 1 • =]	
							[- 0 • 01+]	
							[0 • 01-]	
18	PRINT	5/4	ADD+	◊/#		-0.02	[0 • 01 -]	
							[- 0 • 02◊]	
19	ITEM+	5/4	ADD+	◊/#		-0.02	002 [- 0 • 02◊]	
20	ITEM+/-	5/4	ADD+	-\\\		-0.03	-	
						2.00	001	
							[- 0 • 03 <b>*</b> ]	
21	ITEM+/-	5/4	ADD+	G		-0.03	-	
-'						2.00	[- 0 • 03G*]	
23	ITEM+/-	5/4	ADD+	FEED			Paper feeding	Press the button 2
23		J, +	.55				. apor roouring	or 3 seconds
24	ITEM+/-	5/4	ADD+	AC		0.	••0••	
				<u> </u>				

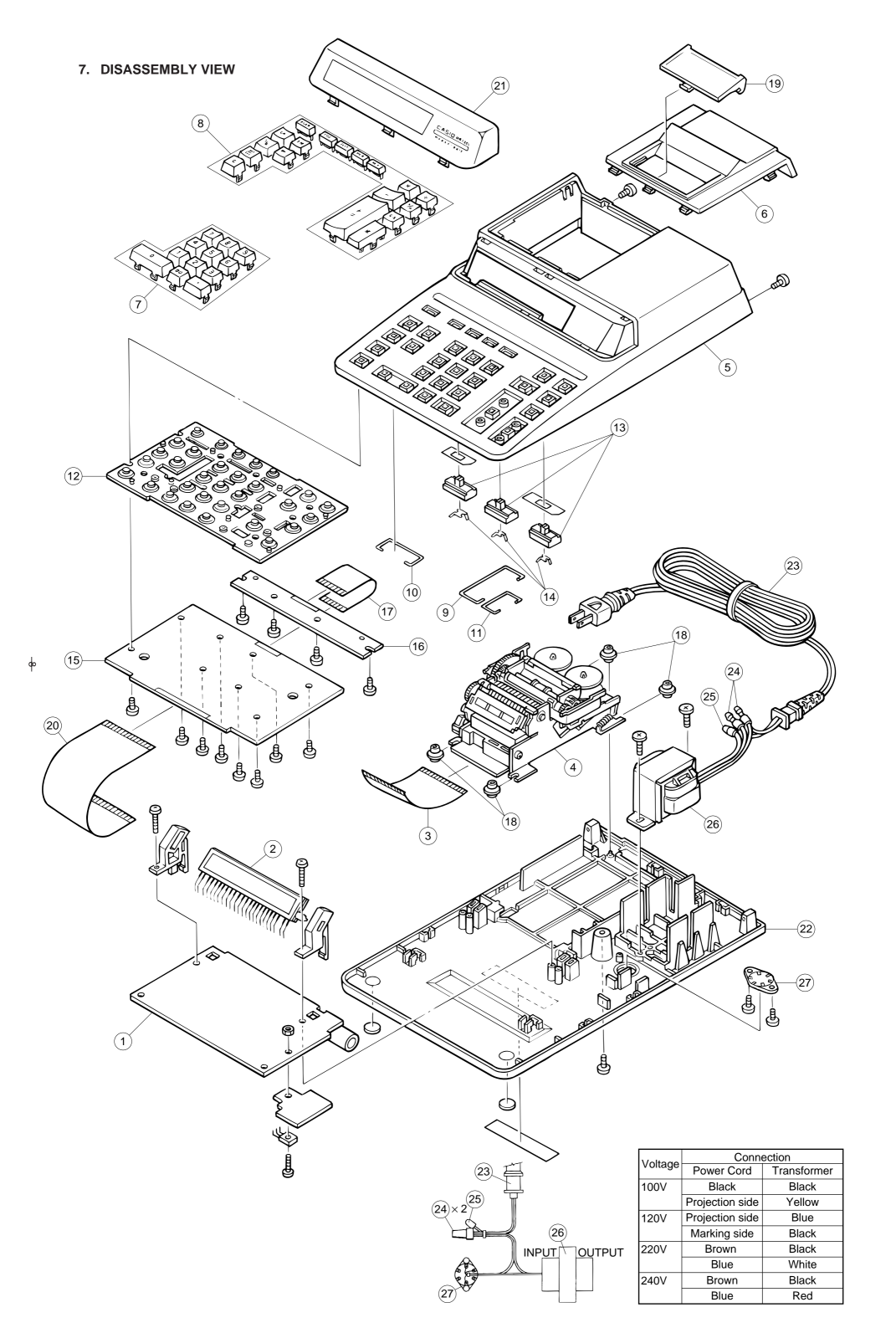
#### 6. SCHEMATIC DIAGRAM

#### 6-1. Main Board



### 6-2. Key Matrix





<u>8.</u>	PARTS L	.IST								
N	lan-	Codo No	No. Down No.	Cmanification	0				FOB Japan	_
N	Item	Code No.	Parts Name Specification		Quantity A B C		М	N.R.Yen Unit Price	R	
⊢		PCB L226-1	ASS'V		A	В	U		Unit Price	<u> </u>
		TOD LZZO	7,400 1		_	П				
N	LSI	2012 1295	LSI	MN158418YCY	1	1	1	1		В
` `	IC1, 2	2114 2436		BA12003	2	2	2	5		В
	Q1	2251 0525		2SB1329-Q,R	1	1	1	10		В
	Q3, 4	2252 0896		2SC1740S-R,S	2	2	2	20		В
	Q5	2250 0672		2SA933S-R,S	1	1	1	20		В
	Q6	2251 0581	Transistor	2SB1374-Q,R	1	1	1	10		В
	Q7, 8	2259 1449	Digital transistor	DTD114ES	2	2	2	20		В
	D1~5	2390 0378	_	1SR139-100T-32-T	5	5	5	20		С
	D6,7	2360 1946	Zener diode	MTZJ5.6CT-77-T	3	3	3	20		С
	D8	2360 2044	Zener diode	MTZJ6.2AT-77-T	1	1	1	20		С
	D9~11	2301 0054	Diode	1S2472-T-77-T	3	3	3	20		С
	D13, 14	2301 0101	Diode	1S2473-T-77-T	2	2	2	20		С
		The followin	   g elecrical parts will be not supplie	d from CASIO.						
	C1, 8		Semiconductive capacitor	0.1uF, 50V, +20/-80%	2	2	2			
	C2		Electrolytic capacitor	330uF, 50V	1	1	1			
	C4		Ceramic capacitor	1pF, 50V, ±10%	1	1	1			
	C5		Electrolytic capacitor	10uF, 16V	1	1	1			1
	C6		Semiconductive capacitor	0.22uF, 12V, +20/-80%	1	1	1			
	C7		Ceramic capacitor	10pF, 50V, ±5%	1	1	1			
	C9,10		Ceramic capacitor	0.01uF, 50V, +20/-80%	2	2	2			
	R1		Carbon film resistor	6.8Kohm, 1/2W, ±5%	1	1	1			
	R2		Carbon film resistor	3.9Kohm, 1/2W, ±5%	1	1	1			
	R5		Carbon film resistor	3.3Kohm, 1/4W, ±5%	1	1	1			
	R6		Carbon film resistor	15Kohm, 1/4W, ±5%	1	1	1			
	R7		Carbon film resistor	1Kohm, 1/4W, ±5%	1	1	1			
	R8		Carbon film resistor	3.6Kohm, 1/4W, ±5%	1	1	1			
	R9		Carbon film resistor	470ohm, 1/4W, ±5%	1	1	1			
	R10		Carbon film resistor	270ohm, 1/4W, ±5%	1	1	1			
	R11		Carbon film resistor	390ohm, 1/4W, ±5%	1	1	1			
	R12		Carbon film resistor	5.1Kohm, 1/4W, ±5%	1	1	1			
	R13		Carbon film resistor	20ohm, 1/2W, ±5%	1	1	1			
	R14		Carbon film resistor	6.8Kohm, 1/4W, ±2%			1			
	R15		Carbon film resistor	200ohm, 1/4W, ±5%	1	1	1			
	R17~19		Metal film resistor	100ohm, 1W, ±5%	3	3	3			
N	1	6055 1560	PCB L226-1 Ass'y	P240029A*1	1	1	1	1		B
		3222 .000	(This ass'y contains the above par	•						
	:									
		PCB UNIT								
N	<sub>1</sub>	6055 1560	PCB L226-1 Ass'y	P240029A*1	1	1	1	1		В
`	2		Display tube	13-MT-31GB	1	1		1		A
	3		PC joiner B-V298	P310141-4	1	1	1	5		C
N	4		Digital printer	M-80-021	1			1		A
<u> </u>	Notes N	- New parts	<del> </del>	Essential	<u> </u>	DB-	<u> </u>	<u>' '</u>	ı	1

Notes: N - New parts

M - Minimum order/supply quantity

R - Rank

Q - Quantity used per unit

R – A: Essential

B: Stock recommended

C: Others

D: No stock recommended

A: DR-120LAWE B: DL-220LAGY

C: DL-250LAGYB

								М	FOB Japan	Τ
N	Item	Code No.	Parts Name	Specification	Quantity				1	R
					A	В	С		Unit Price	Ļ
N	C3	1	Electrolytic capacitor	RE2-25V222M-T50	1	1	1	5		C
	Q2	2253 0469	Transistor	2SD1380-QR	1	1	1	5		C
	<u> </u>	COMPONE	NTS			L	1	<u> </u>	1	
							Γ			Т
N	5	6054 1253	Upper case L220C	P110062C-5	1	0	0	1		X
Ν	5	6054 0903	Upper case L220	P110062C-3	0	1	0	1		X
Ν	5	6054 0973	Upper case L220B	P110062C-4	0	0	1	1		X
	6	6054 1260	Printer cover L220C	P210183-4	1	0	0	1		C
	6	6054 0910	Printer cover L220	P210183-2	0	1	0	1		C
	6	6054 1010	Printer cover L220B	P210183-3	0	0	1	1		C
	7	6053 7280	Ten key ass'y	P310315*1	0	1	1	1		C
	7		Ten key ass'y	P310139*1	1	0	0	1		l c
	8	6053 9430	Function key ass'y	P310341*1	0	1	1	1		C
	8		Function key ass'y	P310140*1	1	0	0	1		C
	9		Hang A-V282	P410126-2	1	1	1	1		X
	10		Hang B-V282	P410117-2	1	1	1	1		X
	11		Hang C-V282	P410127-2	1	1	1	1	l	X
	12		Key rubber V282	P210161-1	1	1	1	1	l	C
	13		Switch knob V282	P310084-3	3	ان	١	1		C
	13	1	Switch knob V286J	P310084-7		3	0	1	1	C
	13	1	Switch knob L220B	P310084-8	0	١٥	3	¦		C
	14	1	Switch spring V270	P41543-1	3	3	3	10		C
	15		PCB-L220-E4 (Keyboard)	P210354-1	1	1	1	'0		В
	16	I .	PCB-L220-E3 (Switchboard)	P210353-1				¦		В
	17	· ·	PC joiner C-L220	P310141-6	1			10		C
	18	1	Printer cushion	M4K3791	4	4	4	10	i .	X
	19		Paper cutter L220	P3714-4	1	4	1 1	10		lê
	20		PC joiner A-L220	P310141-5				10		В
N	21		Display panel L226A	P210355-8	1 1	1 0	6	5	l .	C
	21		Display panel L226I	P210355-9	0			1		C
		1	1	1	1	'	1 -	1 '	1	C
	21		Display panel L226J	P210355-10	0	0		5		
	22	1	Lower case L220	P110144A-1	0	1	0			X
	22		Lower case L220B	P110144A-2	0	0	1			X
N	22		Lower case L220C	P110144A-3		0	0	]		X
	23	1	Power cord (USA/CANADA)	SPT-2-1B-C		1		1		C
	23		Power cord (Europe)	CLASS2-AB-2		0	0	1		C
	23	1	Power cord (Australia)	SP-852-J02		0	0	1		C
	24	<b>I</b>	Terminal connector	CE2	2	2	2	10	1	X
	25	1	Terminal cap	2.0DUL		0	0	10	1	ΙŽ
	26	1	Power transformer	SE-225-1D3	1	0	0	1		B
	26	1	Power transformer	SE-225-1D1U	0	1	1	1		B
	26	1	Power transformer	SE-225-1D2	1	0	0	1		В
N	27		Voltage selecter	S-J2875-20	1	0	0	1		<u> </u> C
	<u> </u>	OTHERS	<u> </u>	<u> </u>		1	Γ-	Г	1	Τ-
		6054 3110	Roll arm L-L220B	P310091-8	0	0	1	10		A
		l .	Roll arm R-L220B	P310092-8		l o	1	10	1	A
		1	Roll arm L-V286J	P310091-7	0	1	۱ <sub>0</sub>	10	1	I A
			Roll arm R-V286J	P310092-7				10	1	lâ
		1	Roll arm L-V282	P310091-3	1	0		10	1	A
			Roll arm R-V282	P310091-3	'	0		10	1	A
					'		۱	'		1'`
	Notes: N	V – New part		Essential	<del></del>	DR			•	

Notes: N – New parts

M - Minimum order/supply quantity

R - Rank

Q - Quantity used per unit

R – A : Essential

B : Stock recommended

C: Others

D: No stock recommended — 10 —

A: DR-120LAWE B: DL-220LAGY

C: DL-250LAGYB

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